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DC - B02 B04

DR - 0484-U 0486-U 0503-U 1157-U

FS - CPI

IC - A61K31/355 ; A61K31/525 ; A61K31/575 ; A61P7/00 ; A61P43/00

MC - B03-C B03-H B07-D02 B12-G02 B12-H03

- M2 [01] D011 D013 D023 E270 H1 H181 H2 H201 H4 H404 H484 H8 J5 J522 K0 L8 L812 L821 L833 L834 L9 L910 M210 M211 M240 M282 M315 M321 M332 M344 M383 M391 M412 M431 M511 M520 M530 M540 M782 M903 M904 M910 P721 V0 V322; R00503-M
 - [02] D011 D013 D023 E270 H1 H181 H2 H201 H4 H403 H483 H8 J0 J011 J2 J271 J5 J522 L9 L910 M210 M211 M213 M231 M240 M262 M281 M282 M315 M321 M332 M344 M383 M391 M412 M431 M511 M520 M530 M540 M782 M903 M904 P721 V0 V322; R20712-M
 - [03] B615 B701 B713 B720 B815 B831 D011 D013 D023 E270 H1 H181 H2 H201 H4 H403 H483 H8 J5 J522 K0 L8 L812 L821 L833 L834 L9 L910 M210 M211 M240 M282 M315 M321 M332 M344 M383 M391 M411 M431 M511 M520 M530 M540 M630 M782 M903 M904 M910 P721 V0 V322; R08185-M
 - [04] D012 D016 D025 D120 F013 F431 J0 J011 J012 J171 J2 J211 J221 M125 M136 M210 M211 M225 M232 M240 M262 M281 M283 M312 M320 M321 M332 M342 M382 M391 M412 M431 M511 M520 M521 M530 M540 M630 M782 M903 M904 P721 V0 V350; R03906-M R04124-M R06891-M
- M5 [05] M431 M782 M903 M904 P721 S131 S132 S133 S134 S143 S144 S503 S507 U322 U330 U540 U570; R04203-M
 - [06] M431 M782 M903 M904 M910 P721 S131 S132 S133 S134 S203 S207 S212 S317 S503 S507 S512 U323 U330 U550 U570; R00486-M
 - [07] M431 M782 M903 M904 M910 P721 S131 S132 S133 S134 S317 S603 S607 S612 U323 U330 U550 U570; R00484-M
- PA (TANB) TOKYO TANABE CO
- PN JP3035328B2 B2 20000424 DW200025 A61K31/525 004pp
 - JP4159226 A 19920602 DW199228 A61K31/525 003pp
- PR JP19900279420 19901019
- XA C1992-104673
- XIC A61K-031/355; A61K-031/525; A61K-031/575; A61P-007/00; A61P-043/00
- AB J04159226 New antihyperlipidemic agent comprises as effective substance Vitamin B2, Vitamin E and bile acid.
 - Examples of Vitamin B2 are riboflavin, riboflavin butyric acid and sodium phospho acid riboflavin. Examples of Vitamin E are tocopherol acetate, calcium tocopherol succinate and tocophenol nicotinic acid ester. Examples of bile acid are ursodexycholic acid, cholic acid and dehydrocholic acid.
 - The agent is formulated into tablets, granules, capsules, powder and liq. 10-100 mg as Vitamin B2, 50-300 mg as Vitamin E and 50-500 mg as bile acid are suitable.
 - USE/ADVANTAGE Th ag nt is eff ctiv ven f r the pati nts suff ring from liver disorder.(Dwg.0/0)

NSDOCID: <XP___________ R03906-M R04124-M R06891-M R04203-M

TREAT LIVER FUNCTION DISEASE

IKW - NEW HYPOLIPAEMIC AGENT CONTAIN VITAMIN=B2 VITAMIN=E BILE ACID USEFUL TREAT LIVER FUNCTION DISEASE

NC - 001

OPD - 1990-10-19

ORD - 1992-06-02

PAW - (TANB) TOKYO TANABE CO

TI - New hypolipidaemic agent contg. vitamin=B2, vitamin=E and bile acid - useful for treating liver function disease